## KRUPENIKOV, I.A.

First observations of the extent of chernosem soils in North America.

Izv. Vaes.geog.ob-va 86 no.3:292-294 Ny-Je 154. (MIRA 7:6)

(United States--Chernosem soils) (Chernosem soils--United States)

Polytov, Boris Borisovich, akademik; KRUPSNIKOV, Igor' Arkad'yovich; StUPENIKOV, Lev Arkad'yevich; TYURIN, I.V., akademik, otvetnivěnnyy redaktor; MARKOV, V.Ya., redaktor izdatel'stva; PAVIOVSKIY, A.A., tekhnicheskiy redaktor

[Vasilii Vasil'evich Dokuchaev; a sketch of his life and works]
Vasilii Vasil'evich Dokuchaev; ocherk zhizni i tvorchestva. Moskva.
Izd-vo Akademii nauk SSSR, 1956. 276 p. (MLRA 9:12)
(Dokuchaev, Vasilii Vasil'evich, 1846-1993)

KRUPENTHOU I. A

USSR / Forestry. Dendrology.

: Ref Zhur - Biologiya, No 22, 1958, No. 100154 Abs Jour

: Kerponikor, L. A.; Sbaynteis, O. G. A: thor

: Olosea Hydronalscrological Institute

Linst : Suitability of the Tamarisk to the Saline Soils of the Title

Northwestern Part of the Black Son Coast

: Tr. Odessk. gidrometeorol. in-ta, 1958, No 16, 103-110 Orig Pub

: It was found that Tamprix tetrandra and T. ramosissima Abstract grow successfully around Odessa on heavily saline carbonate, sardy, and clayey soils where the level of mineralized subsoil water is high. Here the plants can bear as much as 1% of salts per liter of subsoil water. The upper soil layer under a tamarisk dries out, while the lower layers have a constantly high moisture content. The lowland parts of the coasts Black, Azov, Caspian,

and Aral Seas can be planted with belts or tararisk which

Card 1/2

UBSR / Forestry. Dendrology.

K

Abs Jour : Ref Zhur - Biologiya, No 22, 1958, No. 100154

will protect other species, further inland, from the sea spray. -- L. V. Nesmelov

Card 2/2

11

## "APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826720017-8

	Associations (58.		lophytes. Trudy CGHI	no.16:111-115 (MIRA 12:9)	
		(Halophytes)	(Plant communities)		

KRUPENIKOV, I.A.; SHEYNTZIS, 0.0.

Growing conditions of juniper and thuja in saline seashore soils.

Trudy COMI no.18:59-68 \*59.

(Odessa region--Juniper) (Odessa region--Thuja)

(Plants, Effect of salts on)

## Mikolai Aleksandrovich Dimo; obituary. Zool.shur. 38 no.12: 1904-1906 D '59. (MIRA 13:5) (Dimo, Mikolai Aleksandrovich, 1873-1959)

KRUPENIKOV, I.A., kand.geologo-mineralogicheskikh nauk

Buried soils of the lower Trajan's Wall and some problems of the science of paleosols. Okhr.prir.Mold. no.1:55-69 '60. (MIRA 15:2) (Moldavia—Roman walls)

MUFFNINT, 1.1., hand.peologo-mineralogicheshiku mank

Forest soils of southern Moldaria in commention with forest protection and regeneration. Other print Mold. so 1170-76 180.

(XIXI 1512)

(Holdavia-Forest protection) (Forest soils)

KANIVETS, I.I., otv. red.; DIKUSAR, I.G., red.; KRUPENIKOV, I.A., red.; KHARITONINA, A.A., red.; LEDVICH, M.M., tekhn. red.

[Effectiveness of fertilizers in Moldavia]Effektivnost' udobrenii v usloviiakh Moldavii. Kishinev, Izd-vo "Shtiintsa," 1961. 123 p. (MIRA 16:2)

KRUPENIKOV, I.A., otv. red.; DIKUSAR, I.G., red.; ZASLAVSKIY, M.N., red.; LUNEVA, R.I., red.; URSU, A.F., red.; KHARITONIKA, A.A., red.; POLONSKIY, S.A., tekhn. red.

[Transactions of the Dokuchaev Conference, commemorating the 60th anniversary of the publication of V.V.Dokuchaev's work "Problems of the soils of Bessarabia."] Trudy Dokuchaevskoy konferentsii posviashchennoi 60-letiiu vykhoda v svet raboty V.V.Dokuchaeva "K voprosu o pochvakh Bessarabii," 1960. Kishinev, Izd-vo "Shtiintsa, 1961. 222 p. (MIRA 15:7)

1. Dokuchayevskaya konferentsiya, posvyashchennaya 60-letiyu vy-khoda v svet raboty V.V.Dokuchayeva \*K voprosu o pochvakh Bessarabii\*,1960. 2. Pochvennyy institut imeni N.A.Dimo, Moldaviya (for Krupenikov, Zaslavskiy, Luneva, Ursu).

(Moldavia—Soils)

KRUPENIKOV, I.A., kand. geologo-mineral, nauk; RODINA, A.K.; STRIZHOVA, G.P.; URSU, A.F.

Chernozems of the northern half of Moldavia, Izv. Mold. fil. AN SSSR no.7:3-23 \*61 (MIRA 17:7)

\_\_KRUPENIKOV, I.A.; RYABININA, L.N.

Soils and vegetation of the Pugoy Forest. Okhr. prir. Mold.
no.2:57-66 '61. (MIRA 15:8)

(Pugoy region-Forest soils)

SPASSKIY, A.A., otv. rod.; ALERIN, Yu.V., doktor biol. nauk, red.; VERINA, V.N., red.; KRUPENIKOV, I.A., kand. geol.-miner. nauk, red.; ODUD, A.L., kand. geogr. nauk, red.; POKROVSKIY, V.S., kand. biol. nauk, red.; USPENSKIY, G.A., kand. biol. nauk, red.; SHAPOSHNIKOV, L.K., kand. biol. nauk, red.; POSAZHENIKOVA, Ye., red.

[Transactions of the Fifth All-Union Conference on the Conservation of Nature] Trudy Vsesoiuznogo soveshchaniia po okhrane prirody. 5th. Kishinev, Kartia moldoveniaske, 1963. 267 p. (MIRA 17:11)

1. Vsesoyuznoye soveshchaniye po okhrane prirody. 5th, Kishinev, 1962. 2. Predsedatel' Komissii po okhrane prirody AN Moldavskoy SSR (for Odud). 3. Starshiy nauchnyy sotrudnik Komissii po okhrane prirody pri Gosplane SSSR 'name Pokrovskiy). 4. Vitse-prezident AN Moldavskoy SSR. Depstvitel'nyy chlen AN Mold. SSR (for Spasskiy). 5. Zaveduyushchiyani laboratoriyey pochravedeniya Instituta pochvovedeniya i agrokhimii ime-N.A.Dimo (for Krupenkov). 6. Institut zoologii AN Moldavskoy SSSR (for Averin).

GOGOLEV, I.II.; KRUPENIKOV, I.A.

Scientific symposium "Soils in the southwestern U.S.S.R." Pochvovedenie no.3:114-121 Mr '64. (MIRA 17:4)

KRUPENIKOV, I.A., LEYB, Kh.J.

Alluvial soils, their characteristics, utilisation and place in the overall system of soil conservation. Okhr. prir. Mold. no.2:25-33 165. (TRA 18:10)

KRUFENIKOV, I.A.; URSU, A.F.; BALTYANSKIY, D.M.; RODINA, A.K.; IOFLANOYA, L., red.

[Zoning of soils according to agricultural use in the Moldavian S.S.R.] Agropochwennoe raionirovanie Moldavskoi SSR. Kishinev, Kartia moldoveniaske, 1965. 167 p. (MIRA 18:11)

# ARKAD KRUPENIKOV, Lev Arkadyevich; KRUENIKOV, Igor' Arkadyevich; KUPENIKOV, Lev Arkadyevich; TYUKIN, I.V., akademik, atvetatvennyy relaktor; MARKOV, V. Ya., redaktor izdatel'stva; PAVIOVEKIY, A.A., rakhmicheskiy redaktor [Vastlii Vasil'svich Dokuchaov; a sketch of his life and works] Vasilii Vasil'svich Dokuchaov; ocherk zhizni i tvorchestva. Maskva, 12d-vo Akademii nauk SSSR, 1956. 276 p. (HLRA 9:12) (Dokuchaev, Vasilii Vasil'avich, 1846-1903)

## "APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826720017-8 1. KRUPENIKOV, Ya. 2. USSR (660) 4. Land - Classification 7. North Russian people's classification of usable lands and soils of the 16th - 18th centuries. Fochwovedenie, No. 1, 1953.

Monthly List of Russian Accessions, Library of Congress,

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826720017-8"

May

1953. Unclassified.

## "APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826720017-8

- 1. KRUPENIKOVA, I., KRUPENIKOVA, L.
- 2. USSR (600)
- 4. Geology and Geography
- 7. Vasiliy Vasilevich Dokuchayev (Biography), I. Krupenikova and L. Krupenikova. (Moscow, Young guard, 1948). Reviewed by Yu. G. Saushkin, Sov. Kniga, No. 12, 1943.

9. Report U-3081, 16 Jan. 1953. Unclassified.

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826720017-8"

## "APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826720017-8

ACC NR: AP6018456

SOURCE CODE: UR/0051/66/020/006/1088/1089

AUTHOR: Krupenikova, T.; Chayka, M.

ORG: none

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Mhz. The deviation of these results from the theoretical values may be explained by the influence of depolarizing collisions. Radiation in a direction perpendicular to the laser axis was measured using a small segment of the laser tube between two Helmholtz coils as the course. The externally applied magnetic field controlled the coherence and hence the amplitude of the laser output. The population of the  $2p^53p(2p_4)$  level is due to spontaneous transitions as well as transitions from the  $2p^54s(2s_2)$  level caused by the applied field. The latter induced transitions are responsible for the coherence. As the degree of coherence increases, so does the intensity of the ra-

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UDC: 535.373.3 : 546.292

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826720017-8"

ACC NR. AP6018456

diation in the direction normal to the laser axis, while the intensity of the conventional, axial beam simultaneously decreases. This phenomenon was used to set up a system for the synchronous detection of the coherent component of  $2p^53p(2p_4)$  rediation. The effect of the applied dc magnetic field on the magnitude of the detected signal was investigated. The authors thank A. Razumovskiy for assisting in the work. Orig. art. has: 1 figure.

SUB CODE: 20/ SUBM DATE: 28Dec65/ ORIG REF: 002/ OTH REF: 002

Card 2/2 40

Card 1/2

11以 8分析與各种共同的指数的經濟的類別的情報

0701 2101

EWT(m)/EWP(1) RM L 7694-66 SOURCE CODE: UR/0363/65/001/011/2031/2038 ACC NRI AP5028736 AUTHOR: Fedoseyev, A. D.; Grigor'yeva, L. F.; Chigareva, O. G.; Krupenikova, Z. V.; Rozhnova, G. A. ORG: Institute of Silicate Chemistry im. I. V. Grebenshchikov, Academy of Sciences, SSSR (Institut khimii silikatov, Akademii nauk SSSR) TITLE: Asbestos type synthetic fibrous fluosilicates, their properties and potential uses SOURCE: AN SSSR. Izvestiya. Neorganicheskiye materialy, v. 1, no. 11, 1965, 2031-2038 TOPIC TAGS: asbestos product, synthetic fiber, fluoroamphibale, fluosilicate, fiber crystal, crystallization, thermal stability, tensile strength, heat resistance, chemical stability ABSTRACT: Certain experimental data are presented on the preparation and properties of the fibrous fluoroamphiboles. The data were obtained in a systematic study of asbestos-type fibrous silicates, which has been conducted at the Institute of Silicate Chemistry, AN SSSR. This study was prompted by the recently developed interest in synthetic asbestos materials which may be substituted for natural asbestos and may also find new technical applications because of the widely varied composition and properties. The data presented concern crystallization from fluxed melt of the fluoro-

。[1921年本中的中央中华的增生和新疆。]\$P\$(1807)

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ACC NRi AP5028736

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amphiboles of the general formula:  $X_2 = 3Y_5[Si_4O_{11}]_2(F, C1, OH)_2$  where X is Na<sup>+</sup> and Y is  $Mg^{2+}$ ,  $Mg^{2+}$  and  $Fe^{3+}$ ,  $Mg^{2+}$  and  $Ni^{2+}$ ,  $Mg^{2+}$  and  $Co^{2+}$ , or  $Mg^{2+}$  and  $Cr^{2+}$ . Moreover, a lithium-magnesium fluoroamphibole was synthesized. The effects were determined of temperature (850-1050C) and fluorine content in the charge on the habit and mineralogical composition of the fluoroamphibole crystals. The conditions were optimized for obtaining the highest content of the fibrous variety in the product. Crystal optical constants and parameters of the unit cell were determined for the six synthesized fluoroamphiboles. A comparative study was made of the thermal, mechanical, and chemical properties of the fluoroamphiboles and some natural asbestos. Thermal stability of the fluoroamphiboles was found to be 100-1500 higher than that of the natural amphibolic asbestos. The chromium fluoroamphibole was the most stable. Acid- and alkali-resistance of the fluoroamphiboles, except the lithium-magnesium fluoroamphiboles, was equivalent to that of a natural asbestos. Tensile strength, the most important characteristic, was found to be of the same order of magnitude in synthetic fluoroamphiboles as in natural asbestos of various origin and in whiskers of refractory oxides. Tensile strength decreased after heat treatment at a temperature of 150 to 200C higher in the fluoroamphiboles than in a natural asbestos. The potential uses of the synthetic fluoroamphiboles include industrial filters, fillers in rubber products and thermally resistant glues gaskets in high-pressure or high-vacuum apparatus, fire protective and heat insulating materials, and structural reinforcing fillers in the new [unnamed] materials. Orig. art. has: 1 figure and 6 tables.

MT/ SUBM DATE: 31May65/ ORIG REF: 007/ OTH REF: 010/ ATD PRESS: SUB CODE: 4141

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826720017-8"

### "APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826720017-8

BE PENIN, L.F.

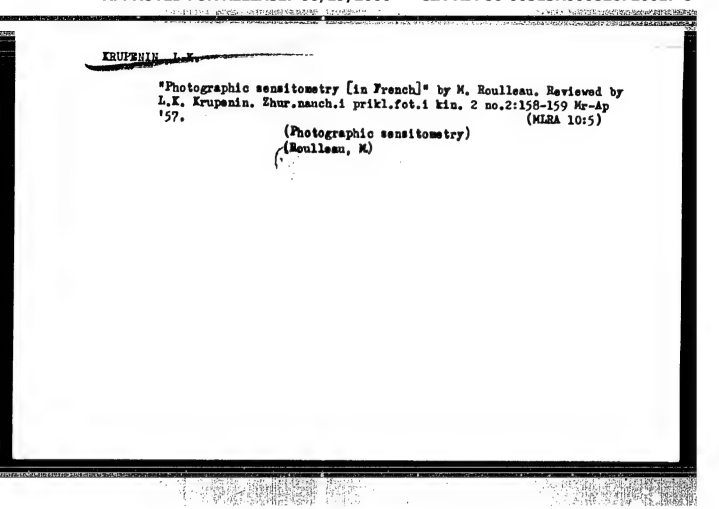
"The Development of a Method of Densitometry for Thr e-Emulsion Color Film." Cand Tech Sci, All-Union Sci-Res Cine-Photographic Inst, 30 Dec 54. (V., 22 Dec 54)

Survey of Scientific and Technical Dissertations Defended at U.SR Higher Educational Institutions (12) SO: Sur. No. 556 24 Jun 55

KOROSTYLEV, B.N., kand.tekhn.nauk [translator]; SPASOKUKOTSKIY, N.S., kand. khim.nauk [translator]; KRUPENIN, L.K., kand.tekhn.nauk, [translator]; KOZLOV, P.V., doktor tekhn.nauk, red.; CHEL'TSOV, V.S., kand.khim.nauk, red.; SERDYUKOV, I.V., red.; SMIRNOVA, N.I., tekhn.red.

[Photographic materials and their processes; a collection of translations] Fotograficheskie materialy i protsessy ikh obrabotki; abornik perevodow is inostrannoi periodicheskoi literatury. Moskva, Izd-vo inostr. lit-ry, 1957. 319 p. (MIRA 11:5) (Photography)

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826720017-8"



KIRILLOV, N.I.; YERMOLAYEVA, N.I.; KRUPENIN, L.K.; KIRILLOVA, N.Ye.

Investigating the hardening of positive color film during its processing. Zhur.nauch.i prikl. fot. i kin. 6 no.2:81-86 Mr-Ap '61. (MIRA 14'4)

1. Vsesoyuznyy nauchno-issledovatel'skiy kinefotoinstitut. (Color photography—Films)

## "APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826720017-8

BARANOV, G.S.; KATSENELENBOGEN, E.D.; KLYUYENKOVA, Ye.I.;
KRUPENIN, L.K.

Sensitometry of reversal color films. Usp. nauch. fot. 8:210-215
'62.

(MIRA 17:7)

s/058/63/000/003/052/104 A062/A101

: AUTHORS:

Krupenin, L. K., Baranov, G. S.

TITLE:

Calibration methods of color densitometers

PERIODICAL: Referativnyy zhurnal, Fizika, no. 3, 1963, 88, abstract 3D593

("Uspekhi nauchn, fotogr.", 1952, v. 8, 263 - 272)

Methods are considered for calibrating color densitometers and for TEXT: measuring the photographic effect on multilayer materials; they constitute one of the sections of the general NIKFI sensitometric testing for color photographic materials on a transparent backing. It is proposed to measure the photographic effect in units FESP (VESP). Definitions are given of the fundamental quentities of color photographic sensitometry, and methods for their experimental measurements are indicated.

D. Balabukha

[Abstracter's note: Complete translation]

Card 1/1

BARANOV, G.S.; KATSENELENBOGEN, E.D.; KRUPENIN, L.K.

Standardisation of the method of a comprehensive sensitometric testing of multiple-layer color materials. Zhur.nauch.i prikl.

fot.i kin. 8 no.1:71-74. Ja-F 163. (MIRA 16:2)

(Color photography—Equipment and supplies)

(Photographic sensitometry—Standards)

KHUPENIH, L. Ta.; ZAYTSEVA, K.Ya., redaktor; GLADKIKH, N.N., tekhnicheskiy redaktor.

"一点,但是自己的信息,我们是这种的意思。" 经证券 经营

[The V-501 propeller for Yak-12 and Yak-18 airplanes; design, servicing and repair] Vosdushnyi vint V-501 dlia samoletov IAk-12 1 IAk-18; konstruktsiia, obslushivanie i remont. Moskva, Gos. isd-vo oboronnoi prom., 1954. 112 p. [Microfilm] (MLBA 7:11) (Propellers, Aerial)

VYRODOV, N.V.; KMIPENIH, E.A.; KOSOVSKIY, V.L.

Cutter head for outting racks of self-centering three-jaw laths chucks.

(MEA 6:11)

Stan.i instr. 24 no.10:33 0 '53.

(Oear-outting-machines)

KRUPENIN, Z.A.; MOTS, A.A.

Small automatic machine-tool unit for machining flange-type parts.
Biul.tekh.-ekon.inform.Gos.nauch.-issl.inst.nauch.i tekh.inform.
no.12:53 163. (MIRA 17:3)

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826720017-8"

KRUPENIN, Zinoviy Abramovich; KOSOVSKIY, Volya L'vovich; SCKOLOVA, V.Ye., inzh., ved. red.; KOSTROMIN, F.P., kand. tekhn. nauk, red.; SOROKINA, T.M., tekhn. red.

[High-production attachments for machining on lathes]Vysokoproiz-voditel'nye prisposobleniia dlia tokarnykh rabot. Moskva, Filial Vses. in-ta nauchn. i tekhn. informatsii, 1958. 51 p. (Peredovoi nauchno-tekhnicheskii i proizvodstvennyi opyt. Tema 10. No.M-58-277/42)

(MIRA 16:2)

(Lathes--Attachments)

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826720017-8"

11 中央共享的中央企業的共產品的企業 超过的数字

VESELOV, M.P.; KRUPENINA, A.A.; BLINOVA, L.A.

Studies on the bactericidal and sporocidal properties of dichlorohydantoin and its derivatives. Zhur.mikrobiol.epid. i immin. 30 no.4:111-116 Ap \*59. (MIRA 12:6)

1. Iz Voyenno-meditsinskoy ordena Lenina akademii imeni S.N. Kirova.

(HYDANTOINS, effects, dichlorohydantoln & duriv., bactericidal & sporogenic eff. (Rus))

OSIPYAN, V.T.; KRUPENINA, A.A.

Methodology for differentiating the bactericidal and bacteriostatic action of preparations of the quaternary ammonium compound group. Lab. delc. no.1:43-45 165. (MIRA 18:1)

1. Voyenno-meditsinskaya ordena Lenina akademiya im. S.H. Kirova, Leningrad.

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826720017-8"

VOROB'YEV, S.A., doktor sel'skokhozyaystvennykh nauk, prof.; KRUPENINA, A.P., kand. sel'skokhozyaystvennykh nauk; LOSHAKOV, V.G., aspirant

Postharvest crops and the fertility of turf-Podzolic soils.

[MIRA 17:1]

Izv. TSKHA no.4:16-32 \*63.

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826720017-8"

KRUPENINA, A. P.

"Presowing Treatment of Soil to be Used for Spring Grain Grops in the Central Region of the Nonchernosem Belt." Cand Agr Sci, Moscow Agricultural Acad imeni Timiryazev, Moscow, 1954. (RZhBiol, No 7, Dec 54)

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Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12) SO: Sum. No. 556, 24 Jun 55

VOROB'YEV, S.A., prof., doktor sel'skokhozyaystvennykh nauk; KRUPENINA, A.P., kand.sel'skokhozyaystvennykh nauk

Intermediate crops are an additional possibility for increasing the yield of farm crops. Izv. TSKhA no.6:45-56 159.
(MIRA 13:6)

(Rotation of crops)

MALAN'IN, M.I.; KRUPENINA, A.P.; CHERKASHINA, M.M.; RUMYANTSEVA, V.V.I. SHVETSOV, G.F., red.; SERGEYEVA, N.A., red. izd-va; GUROVA, O.A., tekhn. red.

[Concentration of diamond-bearing bedrock and sand] Obogashchenie almazosodershashchikh korennykh porod i peskov. By M.I.Malan'in i dr. Moskva, Gos. nauchmo-tekhn. izd-vo lit-ry po geol. i okhrane nedr, 1961. 242 p.

(Diamond mines and mining) (Ore dressing)

KRUPENINA, Anna Patroyna, kand. sel'khoz. nauk; LOSHAKOV,
Vladimir Grigor'yevich; VOROB'YEVA, S.A., prof., red.;
SHULEYKIN, P.A., red.; ATROSHCHENKO, L.Ye., tekhn.red.

[Soil and postharvest crops] Zemlia i promeshutochnye kul'tury. Moskva, Isd-vo "Znanie," 1963. 46 p. (Narodnyi universitet kul'tury: Sel'skokhosiaistvennyi fakul'tet, no.4)

(Field crops)

VOROB'YEV, S.A., prof.; KRUPENINA, A.P., kand. sel'skokhoz. nauk; I.OSHAKOV, V.G., kand. sel'skokhoz. nauk; VOZNESENSKIY, K.N.; KUDIN, V.I.; KOBLEV, Yu.M.; YEFIMOV, I.T., kand. sel'skokhoz. nauk; MASANDILOV, E.S., kand. sel'skokhoz. nauk; NAFTALIYEV, Sh.P., aspirant; PANASYUK, B.A., aspirant

Concentration of crop rotations. 7emledelic 27 no.7:55-70 J1 '65. (MIRA 18:7)

1. Moskovskaya sel'skokhozyaystvennaya akademiya imeni K.A. Timiryazeva (for Vorob'yev, Krupenina, Loshakov).
2. Glavnyy agronom po kormam Ministerstva sel'skogo khozyaystva Tadzhikskoy SSR (for Voznesenskiy).
3. Brestskaya oblastnaya sel'skokhozyaystvennaya opytnaya stantsiya (for Kudin).
4. Adygeyskaya oblastnaya sel'skokhozyaystvennaya opytnaya stantsiya (for Koblev).
5. Krasnodarskiy nauchno-issledovatel'skiy institut sel'skogo khozyaystva (for Yefimov).
6. Dagestanskiy nauchno-issledovatel'skiy institut sel'skogo khozyaystva (for Naftaliyev).
7. Ukrainskaya sel'skokhozyaystvennaya akademiya (for Panasyuk).

DOBATKIH, V.I., kandidat tekhnicheskikh nauk; KRUPEHIMA, K.B.; SEMENOVA, A.I.

Properties of pressed D16 aluminum alloy shapes depending on heat
treatment conditions. Trudy MATI no.23:86-101 154. (MIRA 8:11)

(Aluminum alloys) (Metals--Heat treatment)

LANDO, L.I.; ZAKHAR'IN, Yu.L.; KRUPMINA, L.B.

Serotonin content of the blood of psychiatric patients and its changes in the process of treatment. Zhur. nevr. i psikh. 62 no.1:99-107 162. (MIRA 15:4)

1. Laboratoriya biokhimii (zav. - L.I.Lando) Nauchno-issledovateliokogo instituta psikhiatrii (dir. - prof. D.D.Fedotov) Ministerstva zdravookhraneniya RSFSE, Moskva. (SEROTONIN) (SCHIZOPHEENIA) (EPILEPSY) (CEREBROVASCULAR DISEASES)

ACC NR. AH6032312 SOURCE CODE: UR/0081/66/000/010/M027/M027

AUTHOR: Zubrilov, S. P.; Krupenina, N. V.

26

TITLE: Study of the effect of ultrasonic treatment of cement mortar on the strength of concrete

SOURCE: Ref. zh. Khimiya, Part II, Abs. 10M225

REF SOURCE: Tr. Leningr. in-ta vodn. transp., vyp. 83, 1965, 117-123

TOPIC TAGS: cement, concrete, ultrasonics, concrete strength, mortar, cement strength, ultrasonic vibration

ABSTRACT: Concrete made with cement, subjected to ultrasonic treatment at a frequency of 20 kc, increases in strength by 71% in two days, by 93% in three days, and by 53% in seven days compared to the strength of control samples. After ultrasonic treatment, ordinary cement acquires the property of quick hardening. The greatest increase in strength is observed after a three-min ultrasonic treatment and a water cement ration of 0.5. The increase in strength is proportional to the increase in intensity of the ultrasonic vibrations within the 4.8 to 8.9 kw range. A decrease in W/C ratio below 0.5 sharply reduces the cavitation zone and a treatment of cement below that ratio is undesirable due to the strong absorption of ultrasound. The direction of the ultrasonic

Card 1/2

L 08387-67 ACC NR: AR6032312	2	0
loes the present carbonate substantial	not substantially influence the ce of ethyl ether, calcium chlorisantially increase the size of the solution of CaCl <sub>2</sub> in combination ases the strength of cement by 20	cavitation zone. The on with ultrasonic
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SOURCE CODE:

UR/0081/66/000/010/M027/MU27

AUTHOR: Zubrilov, S. P.; Krupenina, N. V.

26

TITLE: Study of the effect of ultrasonic treatment of cement mortar on the strength of concrete

SOURCE: Ref. zh. Khimiya, Part II, Abs. 10M225

REF SOURCE: Tr. Leningr. in-ta vodn. transp., vyp. 83, 1965, 117-123

TOPIC TAGS: cement, concrete, ultrasonics, concrete strength, mortar, cement strength, ultrasonic vibration

ABSTRACT: Concrete made with cement, subjected to ultrasonic treatment at a frequency of 20 kc, increases in strength by 71% in two days, by 93% in three days, and by 53% in seven days compared to the strength of control samples. After ultrasonic treatment, ordinary cement acquires the property of quick hardening. The greatest increase in strength is observed after a three-min ultrasonic treatment and a water cement ration of 0.5. The increase in strength is proportional to the increase in intensity of the ultrasonic vibrations within the 4.8 to 8.9 kw range. A decrease in W/C ratio below 0.5 sharply reduces the cavitation zone and a treatment of cement below that ratio is undesirable due to the strong absorption of ultrasound. The direction of the ultrasonic

Card 1/2

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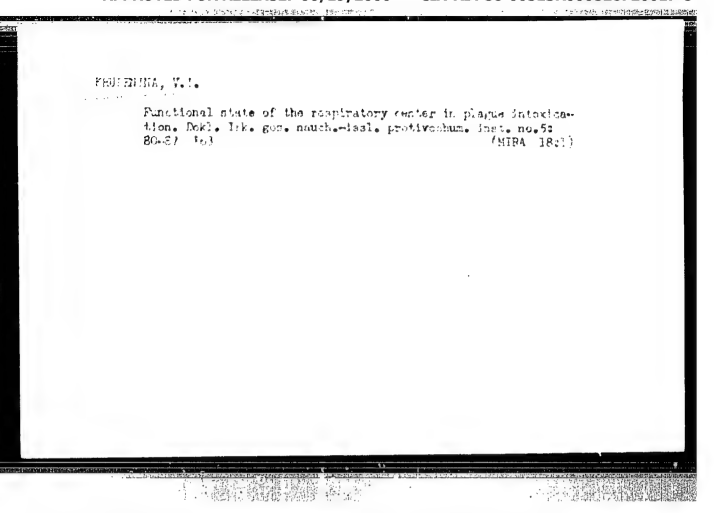
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ACC NR: AR6032312	Ö	].
ribrations does not substantially influence the cavitation effect, loes the presence of ethyl ether, calcium chloride, or potassium carbonate substantially increase the size of the cavitation zone. Inddition of a 5% solution of CaCl2 in combination with ultrasonic creatment increases the strength of cement by 20%. [Translation of abstract]	nor The	
SUB CODE: 07/		
ard 2/2 LS	•	-

KRUPHHINA, M.M.; FEL'IDNAN, A.Ya.; ZABELOTSKIY, L.M.; BUBHOV, P.I., red.; SEGAL', H.M., red.; IMITRIYEVA, N.I., tekhn. red.

[Yarn beam frame without tensioning tent for ribbon looms] Besshatrovaia navoinaia rama k lentotkatskomu stanku. Moskva, Gos. nauchno-tekhn. izd-vo M-va legkoi promyshl. SSSR, 1956. 34 p. (MIRA 11:10)

1. Bussia (1923- U.S.S.R.) Ministerstvo legkoy promyshlemnosti. Byuro tekhnicheskoy informatsii. (Looms)



REUPENINA, V.I.

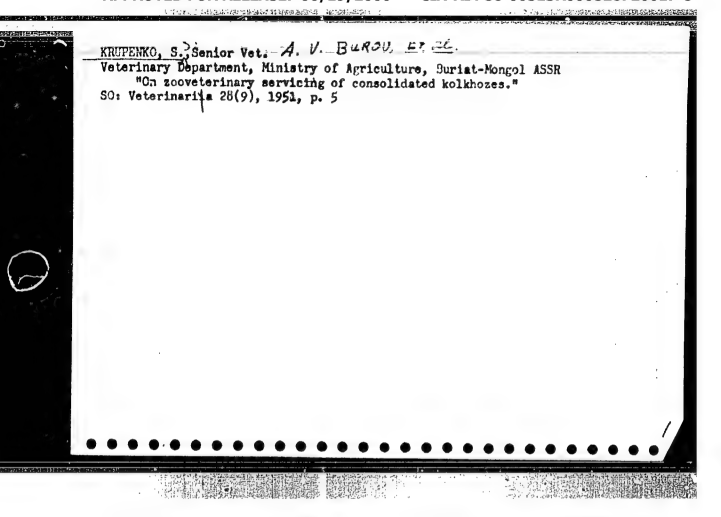
Effect of plague bacillus toxin on the respiratory function of the blood and some hemodynamic indices. Biul.eksp.biol.i med. 57 no.5:33-36 My \*64. (MIRA 18:2)

1. Biokhimicheskiy otdel Irkutskogo nauchno-ireledovatel\*skogo protivochumnogo instituta Sibiri i Dal\*nego Vostoka (dir. - prof. I.V.Domaradskiy). Submitted January 23, 1963.

KRUPEN'KIN, A.

Sectional knives for meat grinders. Miss.ind.SSSR 27 ns.3:52 '56.

1.Vynzemskiy myasekembinat.
(Meat grinders)



-

HRUFETHO, S. S. "The Problem of the Prochylaxis of Gestrointestinal Diseases of Claver on the Kolkhones in the Selenga OPR Region of Buryst Pongolia." Posses Veterinary Academy, Min Higher Education USCH. Moscow, 1955. (DISSERTATION FOR THE DWIRST OF CAMBIDITY IN ACRECULTURET SCHEMES).

Enicinava Latopis'. No. 27, July 2, 1955.

KRUPENKO, S.S., kand. veterin. nauk; BANAKOVA, L.A.

Therapy and prophylaxis of leptospirosis in calves using a chinosol-embryonic tissue prepartion. Veterinariia 39 no.8:27-28 Ag '62. (MIRA 17:12)

l. Glavnyy veterinarnyy vrach so khoza "Vasil'kogo", Kaliningradskaya oblast' (for Banakova).

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826720017-8"

VEL'TMAN, R.P.; ZHUKOVSKIY, L.I.; FONOMAREV, L.Ye.; VEMYAN, A.Zh.; BENENSON, M.P.; ZALMANENOK, V.S.; KHUPENKO, T.I.; BABICH, Z.Ye.; GUTMAN, L.B.; ALIMOV, T.U.; YAKUNIN, P.N.; KRYZHANOVSKAYA, N.L.; AK: ML'DORF, A.L.; MUSINA, S.A.; KLEYF, A.D.; LUTSFVICH, E.V.; LEVINSON, O.S.; TURBINA, N.S.

Brief reports. Sov. med. 28 no.10:144-148 0 165.

(MIRA 18:11) 1. Kiyevskiy institut tuberkuleza i grudnoy khirurgii (for Vel'tman, Zhukovskiy). 2. 3-ya kafedra khirurgii TSentral'nogo instituta usovershenstvovaniya vrachey, Moskva (for Ponomarev, Vemyan, Benenson). 3. Kafedra propedevticheskoy terapii Grodnenskogo meditsinskogo instituta i 1-ya klinicheskaya bol'nitsa imeni Solov'yeva, Grodno (for Zalmanenok, Krupenko). 4. Ukrainskiy nauchno-issledovatel'skiy institut okhrany materinstva i detatva imeni Buyko, Kiyev (for Eabich, Gutman). 5. Klinika gospital'noy khirurgii Andizhanskogo meditsinskogo instituta (for Alimov). 6. Kafedra voyenno-polevoy terapii Voyenno-meditsinskoy ordena Lenina akademii imeni Kirova, Leningrad (for Mitropol'skiy, Latysh, Murchakova). 7. Kafedra urologii I Moskovskogo ordena Lenina meditsinskogo instituta (for Aksel'dorf). 8. 4-ya infektsionnaya klinicheskaya bol'nitsa Ufy (for Musina). 9. Chernovitskaya detskaya oblastnaya klinicheskaya bol'nitsa (for Kleyf). 10. Klinika obshchey khirurgii lechebnogo fakuliteta I Moskovskogo meditsinskogo instituta imeni Sechenova i patologoanatomicheskoye otdeleniye klinicheskoy bol'nitsy No.23 imeni Medsantrud, Moskva (for Lutsevich, Levinson). (Cont. next card)

VEL'TMAN, R.P.; (Continued) Card 2:

11. Gematologicheskaya klinika TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi, Moskva (for Turbina).

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826720017-8"

KRUFENKOV, Nikolay Filippovich; SHVETSOVA, R.V., red.; SOKOLOVA, S.I., tekhn. red.

[Volga-Baltic Sea]Volgo-Balt. Vologda, Vologodskoe knihmoe izdvo, 1962. 110 p. (MIR& 15:12) (Volga-Baltic Sea Waterway)

KRUPENKOV, Vladimir Ivanovich; FIRSHTENBERG, Yakov Yul'yevich; KRAINSKIY, A.S., red.

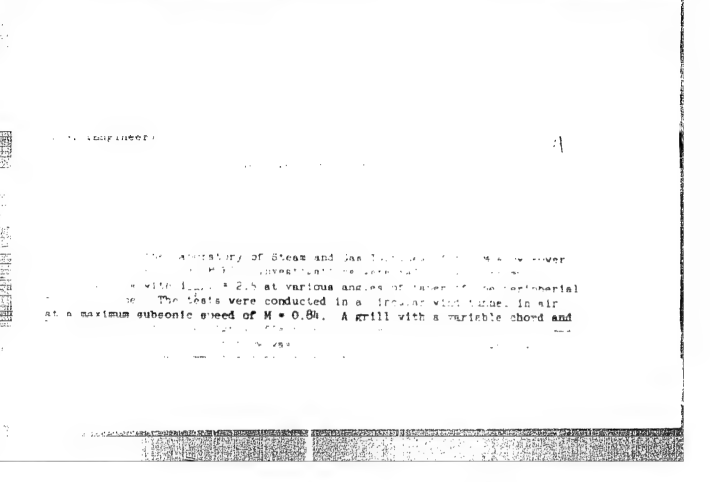
[Mechanizing consolidated accounting for the amount of materials used per unit of production in the Proletarskii Plant] Mekhanizatsiia svodnykh raschetov materialoemkosti izdelii na Proletarskom zavode. Leningrad, 1964. 14 p. (MIRA 18:4)

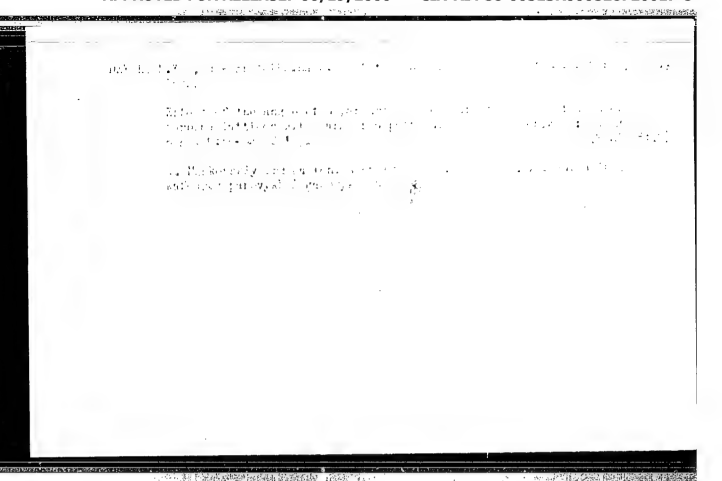
TRGYANOVSKIY, B.M., kand.tekhn.nauk, dotsent; KAZINISEV, F.V., inzh.; KISELEV, L.Yo., inzh.; KRUPENNIKOV, B.N., inzh.

Studying the last stages of condensation steam turbines.
Energomashinostroenie 8 no.3:26-29 Mr <sup>1</sup>62. (MIRA 15:2)
(Steam turbines-Testing)

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826720017-8"

277.2013年内の中心を表示的性性の関係性、5次の位子だら、





KRUPETHIKOV4G8A8

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- 1. KRUPETNIKOV, G. A.
- 2. USSR (600)

"On the Distribution of in the Rock of the Outer Layers of the Earth's Crust," Iz.Ak.Nauk SSR, Otdel. Tekh. Nauk, No. 9, 1940. Division of Mine Pressure, All-Union Scientific Research Coal Institute. Submitted 29 Apr 1940

9. Report U-1530, 25 Oct 1951.

KRUPENNIKOV, G. A.

Krupennikov, G. A. - "The effect of time on the deformation and the disturbance of bound mine minerals", (Report), Trudy Seveshchaniya po upravleniyu gornym davleniyem, (1946), Moscow, 1948, p. 151-60.

SO: U-411, 17 July 53, (Letopis 'Zhurnal 'nyk Statey, No. 20, 1949).

A THE STATE OF THE

KRUPENNIKOV, G. A., FURSIN, I. and ZIOLIN, L. A.

"Mirring Conditions in the Moscow Basin," Ugol', No.12, 1952

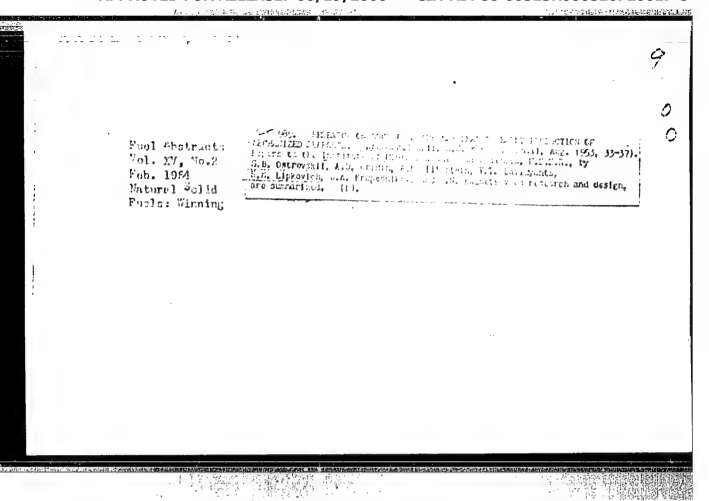
Translation W-265h8, 2 Jun 53

- 1. KRIT WHIKOV, 3. A., ZIGLIN, L. A.
- 2. US R (600)
- 4. Coal-Mining Machinery
- 7. Results of industrial tests with the mobile mechanized mine shield model Shch-50 in the Moscow coal basin. Ugol' 27 no. 12, 1952.

9. Monthly List of Russian Accessions, Library of Congre , March 1953. Unclassified.

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CIA-RDP86-00513R000826720017-8



KRUPENNIKOV, G.A.; TRUMBACHEV, V.F., kandidat tekhnicheskikh nauk.

Experimental study by the optical method of mine pressure with mechanized timbering. Ugol' 29 no.3:15-20 Mr '54. (MLRA 7:3)

1. PNIUI (for Krupennikov). 2. Institut gornogo dela Akademii nauk SSSR (for Trumbachev).
(Mine timbering) (Mine surveying) (Earth pressure)

KRUPENNIKOV, J. A.

DAVIDYANTS, V.T.; KRUPENNIKOV, G.A.; KUZNETSOV, G.H.; PANOV, A.D.

Basic trends of an over-all study of the operation of mechanized supports. Ugol' 29 no.8:34-40 Ag '54. (MIRA 7:8)

1. DonUGI (for Davidyants). 2. PHIUI (for Krupennikov). 3. Vse-soyusnyy nauchno-issledovatel'skiy marksheyderskiy institut (for Kusnetsov). 4. Vsesoyusnyy nauchno-issledovatel'skiy ugol'nyy institut (for Panov).

(Mine timbering)

TRUMBACHEV, Vladimir Fedorovich, kandidat tekhnicheskikh nauk; KRUPENNI-KOV, G.A., redaktor; RATHIKOVA, A.P., redaktor; HADEINSKAYA, A.A. tekhnicheskiy redaktor.

[Investigating pressure in mines by the optical method] Issledovanie gornogo davleniia v ochistnykh vyrabotkakh opticheskim metodom. Moskva, Ugletekhizdat, 1955. 97 p. (MLRA 8:8) (Earth pressure)

KRUPENNIKOV, G.A.; TRUMBACHEV, V.F., kandidat tekhnicheskikh nauk

Selecting efficient ways of interaction for mechanized timbering and the immediate roof. Ugol' 30 no.7:15-22 J1'55.

(MIRA 8:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy marksheyderskiy institut (for Krupennikov) 2. Institut gornogo dela Akademii nauk SSSR (for Trumbachev).

(Mine timbering)

KRUPENNIKOV, G.A.

Bvidence of rock pressure in vertical mine shafts. Shakht. stroi.

(MIRA 10:9)

no.8:8-12 kg '57.

(Bubsidences (Marth movements)) (Mine timbering)

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826720017-8"

KRUPENNIKOV, G.A.

Experimental method of determining stress on vertical shaft linings. Shakht. stroi. no.12:1-4 D '57. (MIRA 11:1)

1. Vsesoyuznyy nauchno-issledovatel'skiy marksheyderskiy institut. (Shaft sinking)

SOV/124-58-7-8054

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 7, p 108 (USSR)

AUTHOR: Krupennikov, G.A.

TITLE: An Experimental Method of Determining the Loads on Support-

ing Timbering in Vertical Mine Shafts (Eksperimental'nyy metod opredeleniya nagruzok na krep' vertikal'nykh stvolov)

PERIODICAL: Shakhtnoye str-vo, 1957, Nr 12, pp 1-5

ABSTRACT: Bibliographic entry

1. Mining engineering--USSR 2. Underground structures--Design

3. Wood--Load distribution 4. Mathematics--Applications

Card 1/1

TRUPENNIKOY 5. A

AVERSHIM, S.G., prof., dokt.tekhn.nauk; ANAN'IN, G.P., dotsent, kand.tekhn. nauk; BARANOV, A.I., dotsent, insh.; BERLIN, A.Ye., insh.; BOCHKAHEV, V.G., kand.tekhn.nauk; BUTKEVICH, R.V., kand.tekhn.nauk; VESELOVSKIY, V.S., prof.,doktor tekhn,nauk; VESKOV, M.I., kand, tekhn.nauk; VOL'KENAU, A.V., kand.tekhn.nauk; GARKAVI, S.M., kand.tekhn.nauk; GOHBACHEV, T.F.; DAVIDYANTS, V.T., kand.tekhn.nauk; DMITRIYEV, M.F., kand.tekhn.nauk; DOBROVOL'SKIY, V.V., kand.tekhn.nauk; DUKALOV, M.F., kand.tekhn.nauk; ZATTSEV, H.A.; ZARANKIN, P.S., insh.; ZVYAGIN, P.Z., dotsent, kand.tekhn.nauk; IL'SHTEYN, A.M., kand.tekhn. nauk; KILYACHKOV, A.P., dotsent, kand.tekhn.nauk; KIRICHENKO, I.P., insh.; KHUPENNIKOV, G.A., kend. tekhn. nauk; KUZNETSOV, S.T., kend. tekha.nauk; KUCHERSKIY, L.V., kand.tekhn.nauk; LINDKNAU, M.I., insh.; LIPKOVICH, dotsent, kand.tekhn.nauk; LOESHIN, B.S., kand.tekhn.nauk; MURATOV, M.L., dotsent, kand.tekhn.nauk; MUCHNIK, V.S., prof., doktor tekhn.nauk; HAYDYSH, A.N., dotsent, kand.tekhn.nauk; NEKRA-SOVSKIY, Ya. E., prof., doktor tekhn.nauk; MEKHAYEV, G.A., insh.; MUROK, G.A., prof., doktor tekhn.nauk; OVINOV, M.I., insh.; PORTNOY, A.A., insh.; PROSKURIN, V.V., dotsent, kand.tekhn.neuk; BUINEY, B.A., inch.; SAPITSKIY, K.F., kand.tekhn.nauk; SELETSKIY, R.A., dotsent, kand.tekhn.nauk; SEMENOV, A.P., kand.tekhn.nauk; SKAPA, P. V., insh.; SOMIN, S.D., prof.; SUDOPLATOV, A.P., prof., doktor tekhn.nauk; TIMOSHEVICH, V.A., insh.; FURMAN, A.A., insh.; CHIMAKAL, M.A.; SHAKHMEYSTER, D.G., dotsent, kand.tekhn.nauk; TERPIGOREY, A.M., glavnyy red.; LOZNEVA, A.A., red.; HAUNKIN, I.F., red.; OSTROVSKIY, S.B., red.; PAHOV, A.D., red.; STUGAREV, A.S., red.; SHELKOV, A.A., (Continued on next card)

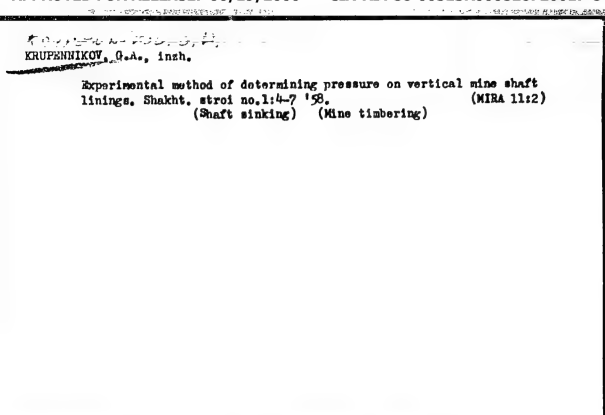
1、いた。たこれは対抗的対象の特別を

AVERSHIN, S.G.——(continued) Card 2.

red.; AHKHANGEL'SKIY, A.S., kend.tekhn.nauk, red.; HEZHIKOV, G.A.,
insh., red.; ALESHIN, M.I., red.isd-va; KACHALKINA, Z.I., red.
ind-va; PROZOROVSKAYA, V.L., tekhn.red.; NAUEINSKAYA, A.A., tekhn.red.

[Mining; an encyclopedic handbook] Gornoe delo; entsiklopedicheskii spravochnik. Glav. red. A.M. Terpigorev. Chleny glav.red.; F.A. Barabanov i dr. Vol.5 [Underground coal mining] Razrabotka ugol'nykh mestorozhdenii podzemnym sposobom. Moskva, Gos. nsuchnotekhm.izd-vo lit-ry po ugol'noi promyshl. 1958. 447 p.

1. Chlen-korrespondent Akademii nauk SSSR (for Gorbachev, Chinakal).
2. Chlen-korrespondent Akademii nauk USSR (for Zaytsev).
(Coal mines and mining)



KRUPENNIKOV, G.A.

Choice of methods, rated layout, and initial data for analytic studies of rock pressure. Ugol: 33 me. 7:20-24 Jl :58. (MIRA 11:7)

1. Vsesoyuznyy nauchno-issledovatel\*skiy merksheyderskiy institut.
(Hining engineering)
(Earth pressure)

## KRUPENNIKOV, G.A.

Initial stage of pressure development as vertical mine shaft linings in flat-gradient rocks. Shakh. stroi. no.1:12-16 Ja 159.

(MIRA 12:1)

l. Vsesoyuznyy nauchno-issledovateliskiy marksheyderskiy institut.
(Shaft sinking)(Subsidences (Earth nevements))

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KRUPENBIKOV, G.A., insh.; FILATOV, N.A., insh.

Some results of laboratory investigations of underground pressure occurring in vertical openings in flat-dipping seams. Shakht. stroi. 4 no.10:14-17 0 60. (MIRA 13:11)

1. Vsesoyuznyy mauchno-issledovatel'skiy marksheyderskiy institut.
(Mining engineering)

KRUPENNIKOV, G.A., inzh.

Research on rock pressure in vertical shafts in sloping seam beds in the Donets Basin. Shakht.stroi. 5 no.4:10-17 Ap \*61. (MIRA 14:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy marksheyderskiy institut.
(Donets Basin---Mine timbering) (Rock pressure)

KRUPENNIKOV, G.A.; KUZEL, A.M., inzh.; FILATOV, N.A., inzh.

Approximative calcuation of loads on supports of shaft mouths. [Trudy]
VNIMI no.45:20%-218 '62.

(Rock pressure)

(Mine timbering)

KRUPENNIKOV, G.A., inzh.; DROBYSHEV, V.F., inzh.; FILATOV, N.A., inzh.

Technical requirements and reference data for designing the supports for vertical shafts in the Yakovlevo Mine. Shakht. stroi. 7 no.2:10-15 F 163. (MIRA 16:2)

l. Vsesoyuznyy nauchno-issledovateliskiy marksheyderskiy institut. (Kursk magnetic anomaly--Mine timbering)

KRUFERNIKOV, F. M.

Krupennikov, P. H. - "The militant antiMorganist Frofessor S. N. Kovalevskiy,"
Trudy Alma-At. vet.-zoo-tekhn. in-ta, Vol V, 1948, p. 53-58

So: U-3566, 15 March 53, (Letopis 'Zhurhal 'nykh Statey, No. 13, 1949)

## "APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826720017-8

KRUPHINITKOV, P. E.

Krupennikov, P. M. "Means of advancing swine breed'ng In the southern rayons of Kazakhstan," -- Author indicated in table of contents -- Trudy /lma-At. vet.-zootekhn. in-ta, Vol. V, 1948, p. 58-60

So: U-3566, 15 March 53, (Letopis \*Zhurnal \*nykh Statey, Fo. 13, 1949)

LIKHTARNIKOV, Ya.M.; KRUPENNIKOV, S.S., innhener, redaktor; DUGINA, W.A., takhnicheskiy redaktor.

[Manufacturing steel construction elements for traveling cranes]
Is opyta izgotovleniia stal'nykh konstrukteii kranov-peregrushatelei.
Moskva, Gos. nauchno-tekhn. isd-vo mashinostroit. lit-ry, 1954. 21 p.
(Cranes, derricks, etc.) (MIRA 8:1)

KRUPPHNIKOV, S.S., inzhener; KRYLOV, M.P., inzhener; DOL'HIK, R.M., inzhener.

Erecting precast reinforced concrete elements of bunker scaffolds of blast furnaces. Stroi.prom. 34 no.2:9-14 F '56. (MLRA 9:5)

1. Trest Uralstal'konstruktsiya.
(Blast furnaces) (Precast concrete construction)

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826720017-8"

KRUPENNIKOK, S.B., dotsent; SPERANSKIY, B.A., dotsent; BOGDANOV, S.I., nauchnyy red.; LYTKINA, L.S., red.izd-va; RUDAKOVA, H.I., tekhn.red.

[Assembling precast reinforced concrete construction elements in the Urals] Is opyta montasha sbornykh shelesobetonnykh konstruktsii na Urale. Moskva, Gos.isd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1959. 51 p. (MIRA 13:3)

(Ural Mountain region--Precast concrete construction)

(Cranes, derricks, etc.)

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826720017-8"

KRUPENNIKOV, S. S., Cand. Tech. Sci. (diss) "Report on Special Methods of Installation of Complex Building Elements in Industrial Construction (Development and Introduction," Moscow, 1961, 62 pp. (Acad. of Construc. and Architec. USSR) 200 copies (KL Supp 12-61, 269).

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826720017-8"

KRUPENNIKOV, S.S., laureat Stalinskoy premil, dotsent; BYCHKOV, M.I., kand.tekhn.nauk, dotsent; LIZAREV, A.D., inzh.

Engineering characteristics of reinforced concrete girders with multiple-series welded reinforcements for roofs of industrial buildings. Trudy NII prom.sdan.i soor. no.5:5-12 '61.

(MIRA 15:4)

(Reinforced concrete construction) (Beams and girders)

KRUPENNIKOV, S.S., inzh., red.; SMIRNOV, V.I., nauchnyy red.; YUDINA, L.A., red. izd-va; TEMKINA, Ye.L., tekhn. red.

[Design and construction of industrial buildings and structures]
Opyt proektirovaniia i stroitel'stva promyshlennykh zdanii i sooruzhenii; sbornik trudov. Pod red. S.S.Krupennikova. Moskva,
Gosstroiizdat. 1962. 223 p. (MIRA 15:6)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut po stroitel'stvu, Sverdlovsk. 2. Chlen-korrespondent Akademii stroitel'stva i arkhitektury SSSR (for Smirnov).

(Industrial buildings)

## "APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826720017-8

SPERANSKIY, B.A., kand. tekhn. nauk; KRUPENNIKOV, S.S., kand. tekhn. nauk; KAPLAN, A.A., inzh.; TAMPLON, F.F., inzh.

Using prestressed metal beams for roofs. Prom. stroi. 41 no.4137-41 Ap '64.

(MIRA 17:9)

STREL'NIKOV, N.P.; BESPALOV, Ye.M.; SOKOLKIN, A.F.; SHPINEV, V.F.; KRUPENNIKOV, S.S.; SPEKTOR, M.D.

Some conclusions from the experiences of building a pipe rolling mill. Prom.stroi. 42 no.11:6-9 N 164. (MIRA 18:8)

1. Trest Uraltyazhtrubstroy (for Strel'nikov, Bespalov, Sokolkin).
2. Upravleniye kapital'nogo stroitel'stva Pervoural'skogo
novotrubnogo zavoda (for Shpinev).
3. Uralpromstroyniiproyekt
(for Krupennikov, Spektor).

S/137/62/000/012/063/085 A006/A101

AUTHORS: Chirikov, V. T., Krupennikov, V. S., Moiseyeva, M. I.

TITLE: Low-carbon chrome-tungsten carburizing heat-resistant steels

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 12, 1962, 130, abstract 121801 ("Tr. N.-1. i eksperim. in-ta podshipnik. prom-sti, 1960, 1 (21), 3 - 14)

TEXT: The authors studied heat-resistant steel grades 10 X4 B 19 © (10Kh4V19F), 15 X 4 B 8 © (15Kh4V8F), 15 X 4 B 18 © (15Kh4V18F) and 3 X 2 B 8 (3Kh2V8). It is recommended to use the aforementioned carburizing steels for deforming and cutting tools, rings, heat-resistant bearings and other parts operating at up to 400°C. The following optimum content of components is recommended (in \$): C 0.2 - 0.3, V 1, W 10 - 18, Cr 4. An increase of the indicated C amount raises the hardness of the part core as a result of the martensite transformation of austenite during the tempering process. A reduction of the C amount < 0.15% in steel containing > 18% W, leads to dispersion hardening of the core at high-temperature tempering, and to losses in ductility. Best results are obtained

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by the heat treatment of the investigated steels according to the following conditions: carburizing at 930 - 1,050°C to a depth determined by the purpose of the part; quenching from 1,150 - 1,250°C; triple tempering at 500 - 600°C depending upon the W and C content in the steel.

M. Bronfin

[Abstracter's note: Complete translation]

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AUTHOR: Tsitsishvili, G. V.; Krupennikova, A. Yu.

TITLE: Strontium ion sorption on a sodium molecular sieve

SOURCE: Radiokhimiya, v. 5, no. 6, 1963, 656-660

TOPIC TAGS: solid adsorbents, cation adsorption, aluminosilicate polyhydrates, zeolite, synthetic zeolite, Na-zeolite, strontium nitrate, yttrium-90, gumbrine, fission fragments, Sr sup 90-Y sup 90

ABSTRACT: New information has been obtained in the investigation of the ion-exchange properties of synthetic zeolite by the radioactive indicator method, the results of the latter having been compared to those of the simultaneous chemical control method. The overwhelming effect of the carrier on the adsorption percent of the radioactive isotope can be judged from the absorption of the Sr<sup>2+</sup> ions from various solutions of stable strontium concentrations as determined by a Sr<sup>90</sup> indicator. When the concentration is 0.05 below normal, practically all of the strontium is absorbed and the activity of the

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solution after the experiment is determined by the presence of yttrium-90 whose sorption is inhibited by the further dilution of the strontium nitrate solution. The experimental data based on strontium ion absorption reveal that the molecular sieve in the form of sodium is a cation-exchange type adsorbent with a high absorption capacity. The strontium absorption by Na-zeolite can be determined satisfactorily by radiometric and chemical analysis. The two methods complement one another, and can be used for mutual control purposes. "The authors are grateful to Ye. G. Davitashvili, M. M. Rubinshteyn and Ts. A. Gedzhadze for their assistance in describing the objects under investigation." Orig. art. has: 1 figure, 2 formulas and 6 tables.

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